CLAIM

What I claim as my invention is:

1°) An internal combustion engine of open closed cycle and binary fluid with the principal mechanical parts driven by gyratory screws with external synchronized timing gears, characterized for an air compression cooled by water with flow and pressure air modulation, regenerative air heating, gases heating for continuous combustion, gas dry expansion from constant maximum temperature, gases and steam superheated re-heating by continuous combustion, gas and steam superheated dry expansion from constant maximum temperature, and exhaust gases cooling for condensation and water recovery.

Lelio Dante Greppi